L Number	Hits	Search Text	DB	Time stamp
- namber	781		USPAT	2002/11/18 08:57
-		"04083227"	JPO	2002/11/17 11:36
-	1	07311385.pn.	JPO	2002/11/17 11:38
-	1	11337953.pn.	JPO	2002/11/17 11:39
-	1	"11242234"	JP0	2002/11/17 11:40
-	1	"63164724"	JPO	2002/11/17 11:40
-	1	"10003089"	JPO	2002/11/17 11:42
-	1 0535	"11002820"	JPO	2002/11/17 11:44
	9535	_	USPAT USPAT	2002/11/17 11:44
	27	, -	USPAT	2002/11/17 11:48 2002/11/17 11:44
_	1 0	((sharp.as. and tsuda) and nakamura) and	USPAT	2002/11/17 11:44
		akai		,,,
_	0	((sharp.as. and tsuda) and nakamura) and	USPAT	2002/11/17 11:45
_	12	kijima ((sharp.as. and tsuda) and nakamura) and	Hanym	2002/11/17 11 45
-	12	((sharp.as. and tsuda) and hakamura) and	USPAT	2002/11/17 11:45
-	3		USPAT	2002/11/17 11:48
-	0	(((sharp.as. and tsuda) and nakamura) and	USPAT	2002/11/17 11:48
_	1	<pre>lcd) and (conductive adj2 particle) (sharp.as. and tsuda) and (conductive adj2</pre>	USPAT	2002/11/17 11:51
		particle)		
-	0	(sharp.as. and tsuda) and (conductive adj2 spacer)	USPAT	2002/11/17 11:52
-	0	("11 and (conductive adj2 particle)").PN.	USPAT	2002/11/17 11:52
_	29	((349/123,153,155).CCLS.) and (conductive	USPAT	2002/11/17 11:53
-	9	adj2 particle) ((349/123,153,155).CCLS.) and (conductive	USPAT	2002/11/17 12:14
_	22	adj2 particle) same spacer 4600273.URPN.	USPAT	2002/11/17 12:03
-	0	(((349/123,153,155).CCLS.) and (conductive	USPAT	2002/11/17 12:03
ĺ]	adj2 particle) same spacer) and	OOLAI	2002/11/11 12:13
		(compression adj2 bond)		
-	7		USPAT	2002/11/17 12:15
	}	adj2 particle) same spacer) and		1
	205	compression	rion m	0000/11/10 00 55
-	285	(349/123).CCLS. and (conductive adj2	USPAT USPAT	2002/11/18 08:58
		seal)	USFAI	4002/11/18 08:59
-	508		USPAT	2002/11/18 08:59
-	6	((349/153,155).CCLS.) and (conductive adj2	USPAT	2002/11/18 08:59
	10000	seal)		
_		("349").CLAS.	USPAT	2003/04/24 11:32
	53	((349/).CCLS.) and (conductive adj2 spacer)	USPAT	2003/04/24 14:45
_	207		USPAT	2003/04/24 11:33
		particle)		
-	82	(((349/).CCLS.) and (conductive adj2	USPAT	2003/04/24 11:33
	E 7	particle)) and spacer	IIOD3 ~	0000/01/01 15
	27	((((349/).CCLS.) and (conductive adj2 particle)) and spacer) and larger	USPAT	2003/04/24 11:34
-	0		USPAT	2003/04/24 11:34
	}	particle)) and spacer) and larger) and	001211	~~~~~~ II:34
1		(breaking adj2 through)		
1-	0	, (((to so,) to both days	USPAT	2003/04/24 11:35
}		particle)) and spacer) and larger) and		
-	0	<pre>(nonconductive adj2 spacer) (((((349/).CCLS.) and (conductive adj2</pre>	USPAT	2003/04/24 11:35
		particle)) and spacer) and larger) and	OSLAI	2003/04/24 11:33
		(alingment adj2 layer)		
-	9 ((((((349/).CCLS.) and (conductive adj2	USPAT	2003/04/24 11:35
1	į	particle)) and spacer) and larger) and		
_	4.4	(alignment adj2 layer)	rion a m	0000 (04/0: 1: ::
-	44	((349/).CCLS.) and (conductive adj2 seal\$3)	USPAT	2003/04/24 14:46
-	23	(((349/).CCLS.) and (conductive adj2	USPAT	2003/04/24 14:47
{	l	seal\$3)) and spacer		
-	9	((((349/).CCLS.) and (conductive adj2	USPAT	2003/04/24 14:47
	ļ	seal\$3)) and spacer) and (conductive adj2		
L		material)		

_	8	("4600273" "5001302" "5235741" "5417094" "5636329" "5710612"	USPAT	2003/11/24 11:22
		"5973763" "6208399").PN.		
-	38	5001302.URPN.	USPAT	2003/11/24 11:26
-	14410	("349").CLAS.	USPAT;	2003/11/24 11:47
}			US-PGPUB	
-	27	(("349").CLAS.) and (plasma adj2 ash\$4)	USPAT	2003/11/24 11:52
(-	200	(("349").CLAS.) and (plasma adj2 etch\$4)	USPAT	2003/11/24 11:52
-	15	((("349").CLAS.) and (plasma adj2 etch\$4))	USPAT	2003/11/24 11:56
}	Ì	and (orientation adj2 layer)		
-	3994	alignment adj2 layer	USPAT	2003/11/24 11:56
ļ —	21033	plasma adj2 etch\$4	USPAT	2003/11/24 11:57
-	8	(alignment adj2 layer) same (plasma adj2	USPAT	2003/11/24 11:58
}		etch\$4)		
-	10	(("349").CLAS.) and (remove adj2	USPAT	2003/11/24 11:58
		alignment)_		